

# Colorado Department of Transportation

## Bulk Specific Gravity and Percent Relative Compaction of

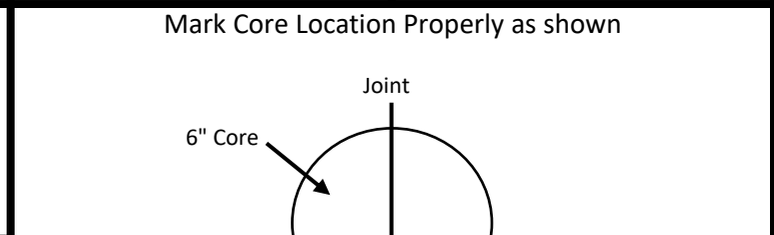
### HMA/SMA CP 44 LONGITUDINAL JOINT

Contract ID	Region
Project Number:	
Project Location:	

Paving Contractor:	Mix Type:	Supplier:	
Prime Contractor:	Form 43 NO:	Form 43 date:	Lift Thickness:

Sample ID (SMM)				
Core Number or Lab Ref # SMM				
Station/Location				
Distance from Outside Edge of Pavement				
Layer				
Tonnage Core Represents				
Lineal Feet Core Represents				
Dates Placed				
Date Cored				
Pan Number				
Pan Weight				
Weight in H <sub>2</sub> O (C)				
SSD Wt. (B)				
Dry Wt. in Air (A)				
Pan & Core dry @constant mass				
Bulk Specific Gravity A/(B-C)				
Ave. Daily SpG (RICE) Left Side / Right Side				
Ave. Daily SpG of Left and Right				
% Relative Compaction Longitudinal joint				

Place IA Stamp Here:



IAT Information:	Companion core taken with QA #:
IA Sample ID:	IA Test Results:

Electronic Signature of IA Personnel

Project Tester Name:	Project Tester Cell Number:
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Title and Company:	Project Tester Email:
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